## WEST Search History

											-					-																
	Hit Count YES: OP=ADJ	13	53	34	1598	4	. 243	848	326604	VEE; PLUR=YES; OP=ADJ	16	<i>1051</i>	3027	4742	38		80892	0	4	. 23	134	3384	50287	40	90	26	139	239	0	9076		93
, April 22, 2004	e <u>Ouery</u> PT; THES=ASSIGNEE; PLUR=	171 near20 electroph\$	L69 near20 gel	L69 near20 electrophor\$	microarray	L67 near20 substrate	L66 near20 gel	L65 near20 electrophor\$	аптау	PT,PGPB,DWPI; THES=ASSIG	L63 not @py>2000	L62 and spot	L61 and fraction\$	microarray same method	L52 and (angle direction)	L58 and (angle fraction)	electrophoresis	L52 and (angle fraction)	angle electrophoresis	L54 not @PY>2000	L53 and fractionat?	L52 and angle	gel electrophoresis	capillary electrophoreses	L48 not @PY>2000	L48 and two-dimensional	L47 and fractionated	L45 and electrophoresed	L45 and electrophore?	test strip	L43 and two-dimensional	L39 not @PY>2000
Thursday	Set Nam DB=US	L72	L71	L70	F69	F97	T97	F66	765	DB=USI	L64	F93	T62	Te1	F60	T29	L58	L57	T26	L55	L54	L53	L52	L51	L50	1749	L48	L47	L46	145	L4	143
DATE	Hide?	U		П			Ц				Ĺ	□		Ľ	Ľ	L	L		L			L	□	L				П	С	L		
		GNEE: PLUR=YES: OP=ADJ	Hit Cou GNEE; PLUR=YES; OP=ADJ ctroph\$	Hit Cow GNEE; PLUR=YES; OP=ADJ ctroph\$	Hit Cow  GNEE: PLUR=YES, OP=ADJ  ctroph\$  ctrophs ctrophor\$	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  ctrophor\$	Hit C.  GNEE; PLUR=YES; OP=4DJ  ctroph\$  ctrophor\$  bstrate	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  ctrophor\$  bstrate	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  ctrophor\$  bstrate  ctrophor\$	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  ctrophor\$  bstrate  ctrophor\$  32	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  ctrophor\$  bstrate  ctrophor\$  32  : THES=ASSIGNEE; PLUR=YES; OP=	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  ctrophor\$  bstrate  ctrophor\$  32  : THES=ASSIGNEE; PLUR=YES; OP= 2000	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  ctrophor\$  bstrate  ctrophor\$  32  : THES=ASSIGNEE; PLUR=YES; OP= 2000	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  ctrophof*  bstrate  ctrophof*  32  : THES=ASSIGNEE; PLUR=YES; OP= 2000  on\$	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  ctrophof*  bstrate  ctrophof*  32  : THES=ASSIGNEE; PLUR=YES; OP= 2000  on\$  ne method	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  ctrophof\$  bstrate  ctrophof\$  : THES=ASSIGNEE; PLUR=YES; OP= 2000  on\$  ne method e direction)	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  ctrophof\$  bstrate  ctrophof\$  32  : THES=ASSIGNEE; PLUR=YES; OP= 2000  on\$  ne method  e direction)  e fraction)	Hit C.  GVEE; PLUR=YES; OP=ADJ  ctroph\$  ctrophof\$  bstrate  ctrophof\$  32  ; THES=ASSIGNEE; PLUR=YES; OP= 2000  on\$  ne method  e direction)  s \$8	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  1  ctrophof*  bstrate  1  ctrophor\$  32  : THES=ASSIGNEE; PLUR=YES; OP= 2000  on\$  me method  e direction)  s fraction)  8  e fraction)  8	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  1  ctrophof*  bstrate  1  ctrophof*  32  : THES=ASSIGNEE; PLUR=YES; OP= 2000  on\$  ne method  e direction)  s fraction)  horesis	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  1  ctrophof*  bstrate  1  ctrophof*  32  : THES=ASSIGNEE; PLUR=YES; OP= 2000  on\$  ne method  e direction)  s  fraction)  horesis  >2000	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  1  ctrophor\$  bstrate 1  ctrophor\$  32  : THES=ASSIGNEE; PLUR=YES; OP= 2000  on\$  ne method e direction)  s  fraction) horesis >2000  onat?	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  1  ctrophor\$  bstrate  1  ctrophor\$  32  : THES=ASSIGNEE; PLUR=YES; OP= 2000  on\$  ne method  e direction)  s  fraction)  horesis >2000  onat?	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  1  ctrophof*  bstrate 1  ctrophor\$  32  : THES=ASSIGNEE; PLUR=YES; OP= 2000  on\$  s fraction)  horesis >2000  onat?  Fresis	Hit C.  GNEE; PLUR=YES; OP=ADJ  ctroph\$  1  ctrophor\$  bstrate 1  ctrophor\$  32  : THES=ASSIGNEE; PLUR=YES; OP= 2000  on\$  s fraction)  horesis >2000  onat?  Fresis  Fresis  ctrophoreses	Hit C.  GVEE; PLUR=YES; OP=ADJ  ctroph\$  1  ctrophor\$  bstrate 1  ctrophor\$  : THES=ASSIGNEE; PLUR=YES; OP= 2000  on\$  se direction)  be fraction)  horesis >2000  onat?  resis 5	Hit C  GVEE; PLUR=YES; OP=ADJ  ctroph\$  1  ctrophor\$  bstrate  1  ctrophor\$  is THES=ASSIGNEE; PLUR=YES; OP= 2000  on\$  ne method  e direction)  s fraction)  horesis  >2000  onat?  resis  5  rophoreses  >2000  imensional	Hit C  GNEE; PLUR=YES; OP=ADJ  ctroph\$  1  ctrophor\$  bstrate  i ctrophor\$  : THES=ASSIGNEE; PLUR=YES; OP= 2000  on\$  on the method  e direction)  s fraction)  horesis  >2000  onat?  fresis  5  rephoreses  >2000  imensional  s freedom  onated	Hit C.  GVEE; PLUR=YES; OP=ADJ  ctroph\$  1  ctrophor\$  bstrate  i ctrophor\$  : THES=ASSIGNEE; PLUR=YES; OP= 2000  on\$  on the method  e direction)  e fraction)  horesis  >2000  onat?  s fresis  >5  resis  i ondted  ophoresed	Hit C.  CUNEE; PLUR=YES; OP=ADJ  ctroph\$  1  ctrophor\$  is trucphor\$  is	Hit C.  CUNEE; PLUR=YES; OP=ADJ  ctroph\$  1  ctrophor\$  is trucphor\$  is	Hit C.  GVEE; PLUR=YES; OP=ADJ  ctroph\$  1  ctrophor\$  is trophor\$  is truchor\$  is traction)  is effaction)  is effaction)  is fraction)  is fraction  is f

Search History Transcript

	142	L37 and (two-dimensional same detection)	-
L	L41	L37 and (three-dimensional same detection)	0
D	L40	L37 and (three-dimensional detection)	0
	L39	L36 and detection	335
Ľ	L38	L37 and three-dimensional	12
	L37	L36 and two-dimensional	34
Ľ.	T36	L35 and chemiluminescent	338
	L35	L34 and fluorescent	722
	L34	dot blot analysis	1196
	L33	L32 and chemiluminescent	47
L	L32	L31 and fluorescent	129
Ľ	L31	L30 and (electrophoresed same fractionated)	240
	L30	immunoassay or assay	186625
D	L29	L22 and two-dimensional	2
	L28	L7 not @py>2000	20
	L27	L26 and chemiluminescent	27
Ľ	179	L8 and fluorescent	45
Г	L25	L8 and fluores?	0
	L24	L8 and fraction?	33
	L23	L8 and fractionated	24
נ	L22	L21 not @PY>2000	83
L	L21	L20 and chemiluminescent	138
	L20	L18 and fluorescent	326
П	L19	L18 and fluores?	0
L	L18	L17 and fraction?	497
	L17	L6 and assay	1277
	L16	L7 and electrophore?	0
Ċ	L15	L6 and electrophore?	-
Г	L14	L6 and electrophor?	
╚	L13	L8 and L5	4
	L12	L8 and L4	0
	L11	L8 and L3	4
Ľ	L10	L8 and L2	2
Ľ	F3	L8 and L1	9
□	<b>F</b> 8	electrophor?	89
END OF	SEARC	END OF SEARCH HISTORY	

2 of 2

2 of 2